

Understanding the Review Process

Overview of the Competitive Grant Proposal Process

- Application Process
- Review Process
- Post-Review Administration
- Process for Awards and Declines

Application Process

Request for Application (RFA)

- Posted to the CSREES website
 - www.csrees.usda.gov
 - link to "Grants" page



Project Directors (PD)

- Prepare and submit Letter of Intent (LOI)
 - When applicable not required for all programs
 - Requirements & guidelines provided in RFA
 - In advance of proposal deadline

Application Process

Project Directors (PD)

- Develop proposal in compliance with
 - Specific program goals and priorities
 - Guidelines provided in RFA
 - Submitted according to published deadlines, and electronically (if required) through www.grants.gov

Review Process

 Review process is designed to be fair and unbiased

 Understanding the review process for your <u>specific program</u> helps in preparation of a more competitive proposal

- Peer-reviewed competitive programs
 - Review by peers and other experts provide written and/or verbal evaluations
 - Understand the review process for insight into your reviewers

- Evaluation factors are program-dependent and very important
 - Understand evaluation criteria before writing the proposal

Selection of the Panel Manager

- Established scientist
- Leader in the scientific community
- Knowledgeable of current trends and priorities in the scientific area
- Hired as part-time USDA employee (1-2 years)

Role of Panel Manager and National Program Leader (NPL)

- Study proposals
- Assign proposals for peer-review
 - 0 to 4 external ad hoc reviewers
 - 3 to 4 panelists 1°, 2°, 3°, and 'reader'

Role of Panel Manager and NPL (cont.)

- Assign proposals to review panelists
 - Expertise and experience to cover portfolio of applications
 - Diverse representation
- Organize and conduct review panel

Role of Panel Manager and NPL (cont.)

- Post-panel duties
 - Award administration
 - Feedback and consultation on declined proposals
 - Reporting success stories and highlights
- Program education and promotion

Panel Member Selection

- Active in Research, Education or Extension
- Balanced to represent breadth of proposals and applicants:
 - Discipline
 - Geography
 - Institution Size and Type
 - Professional Rank
 - Gender & Ethnicity
- Continuity: experience in the review process



Role of Panelists

- Review 15-20 proposals
- Provide constructive and unbiased evaluation
- Protect confidentiality
- Avoid Conflict of Interests

Confidentiality

- Proposal content and identity of applicant
- Reviewer identity
- Reviews (shared with PD only)
- Panel proceedings

Conflicts of Interest

- Advisors and advisees (lifetime)
- Collaborators and co-authors (3 years)
- Institutional
- Anyone who stands to materially profit from an award decision



Conflicts of Interest

- Applies to NPL, Panel Manager, panelists and ad hoc reviewers
- May not participate in any aspect of evaluation
- May not participate in decision regarding budget, project scope, or project duration

Evaluation Criteria (e.g., NRI research proposals)

- Scientific merit
- Qualifications of project personnel, adequacy of facilities, and project management
- Relevance and importance of topic

Scientific merit

- Novel, innovative, unique, original
- For model systems ability to transfer knowledge to important agricultural organisms
- Conceptual adequacy of research
- Clarity, delineation of objectives

Scientific merit

- Adequacy of description and suitability / feasibility of methods
- Demonstration of feasibility through preliminary data
- Probability of success

Qualifications of project personnel, adequacy of facilities, and project management

- Qualifications of PD and project team, including performance record – CV
- Awareness of previous and alternative approaches – pitfalls and limitations
- Institutional experience, competence
- Adequate facilities and instrumentation
- Planning and administration of project

Project Relevance

- Relevant to program priorities in RFA
 - To yield improvements in:
 - Agriculture,
 - Human nutrition, food safety & quality,
 - Environment, or
 - Rural communities

Evaluation Criteria – will differ for:

- Integrated Project Proposals
- Postdoctoral Fellowship Proposals
- Research Career Enhancement Proposals
- Equipment Grant Proposals
- Seed Grant Proposals
- Conference Grant Proposals

Reviewer Evaluation of Proposals

Reviewers prepare written reviews

- Use evaluation criteria
- Address strengths and weaknesses
- Make suggestions for improvement

Reviewers provide summary rating

- Excellent
- Very Good
- Good
- Fair
- Poor

Review Panel Meeting

During review panel meeting

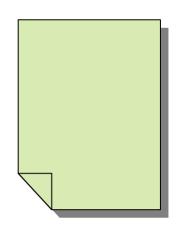
- Primary reviewer summarizes proposal
- Primary, secondary, and tertiary reviewers provide evaluation and critique in order
- Ad hoc reviews are summarized
- Ratings available to all panelists (except those with COI)

Review Panel Meeting

- Panel discussion
- Consensus and categorizing
 - Outstanding
 - High Priority
 - Medium Priority
 - Low Priority
 - Do Not Fund
- Prepare panel summary

Review Panel Preparation of the Panel Summary

- POSITIVE Aspects
- NEGATIVE Aspects
- SYNTHESIS



Panel Meeting: Final Day

Re-rank of proposals:

- Re-visit categories
- Numerical ranking usually only proposals ranked in top ~25%





During the Review Process

 Contact NPL if you do not receive an e-mail within 4 weeks acknowledging receipt of your proposal

 Keep program updated of changes in address, phone number, status of other pending proposals, and COI status

Wait for notification of funding decision

Awards

- Phone Call
- Return of:
 - reviews
 - panel summary
 - relative ranking (categorical ranking)
- Complete award paperwork



Declined Proposals

- E-mail and/or letter from National Program Leader
- Return of:
 - Written reviews
 - Panel summary
 - Relative ranking

